

momentum Momentum Energy Pty Ltd

No contract term

Two rate: single rate with controlled load

■ Call 1300 662 778

www.momentumenergy.com.au

Estimated Electricity costs

We are unable to provide an estimate for this offer.

Please contact **Momentum Energy Pty Ltd** on **1300** 662 778 for pricing details.



Features

No direct debit payment required

No pay on time discount

No Green Power options

No fixed price contract

\$ Paper bills available

Estimated costs are based on typical usage in your postcode, with regular usage on weekday afternoons and evenings. Your household's usage may vary. Costs exclude controlled load charges, solar payments, concessions and bonuses.

A more personalised estimate can be found on the Victorian Energy Compare website at https://compare.energy.vic.gov.au.

Retailers must provide clear advice to help customers find the offer that best suits their circumstances.

Contact the retailer by calling 1300 662 778 and quote this Offer ID MOM126481MS.

Offer details

Distributor

Offer type

Fuel type

Customer type

Release date

Distributor

United Energy

Market offer

Electricity

Small business

Release date

07-11-2019

Expiry date Contact the retailer

Offer eligibility

Available to Business customers in the United Energy distribution area using less than 160 MWh p.a electricity with necessary metering configuration. To be eligible for this offer your solar PV system must not be larger than... more details below

Discounts and incentives

Incentives

\$50 Welcome credit (GST incl)

We'll provide the welcome credit for each new supply address you sign up via www.momentum.com.au, as an offset against the charges on your first electricity bill (excluding a final bill). Terms and conditions apply.

Solar FiT Guarantee

We guarantee until 30/06/20 that your total Standard Feed-in Tariff will be greater than the Vic standard minimum solar feed-in tariff.

Contract details	
Contract term	No contract term
Cooling off period	10 business days
Eligibility criteria	Available to Business customers in the United Energy distribution area using less than 160 MWh p.a electricity with necessary metering configuration. To be eligible for this offer your solar PV system must not be larger than 10kW. This offer is only available in conjunction with a single-rate feed-in tariff under the standard Victorian solar scheme.
Prices are not fixed	We will give you written notice of any variations to rates & charges under your contract in accordance with applicable legal requirements.

Contract expiry details The agreement continues until terminated by you or us in accordance with our Market Retail Terms for Small Customers. Total Standard Feed-in Tariff: 13.5c/kWh (Mandatory minimum solar Feed-in Tariff: 12c/kWh, Voluntary Retailer Credit: 1.5c/kWh). If any change is made to the Victorian standard solar feed-in tariff scheme, we reserve the right to change or remove this guarantee. Full terms and conditions can be obtained from www.momentumenergy.com.au/terms-and-conditions or by contacting our Customer Care Team on 1800 SWITCH.

Fees (incl. GST) Disconnection fee Flat rate: \$53.12 Reconnection fee Other fee COMMS (type 1-4) daily metering charge if applicable Cheque dishonour payment fee GST exempt Additional information

For information on additional fees, a full schedule of charges is available from http://www.momentumenergy.com.au/fees

Billing details

Bill frequency 1 month

Payment options Please contact the retailer to discuss payment options

Offer rate and details

AEST only

Electricity charges (All year)

Daily supply charge

158.18 c/day

Peak consumption

All consumption usage per day

Controlled load charges

Tariff (incl. GST)

Controlled load consumption

Daily supply charge: a charge that applies for supplying electricity to your premises for each day of the billing period, regardless of how much electricity is used.

kWh: a 'kWh' stands for kilowatt hour and is the unit of measurement for your electricity bill.

Solar feed-in tariff options

Tariff

Current retailer feed-in tariff 13.50 c/kWh